5

10

ELECTRONIC HYBRIDIZATION ASSAY AND SEQUENCE ANALYSIS

ABSTRACT OF THE DISCLOSURE

An electronic hybridization assay implements a hybridization reaction, or a sequence analysis, on sequences representative of the sequences of the molecules under examination to provide an output representative of a chemical hybridization reaction. An electronic hybridization machine implements a correlation algorithm where the correlation output provides information regarding the relationship between the molecules under examination. In one aspect, the degree of similarity between the molecules is indicated by the correlation output value. In another aspect, a locus of similarity between the molecules is indicated by a maximum value in the correlation output sequence. In a particular aspect, the sequences are encoded in an optimized format to optimize the operation of the operation of the electronic hybridization machine.

DTR112 25